AMENDMENTS TO THE CLAIMS

The following **Listing of Claims** replaces all prior versions and listings of claims in this application.

What is claimed is:

1.(Currently Amended) Time synchronizing device for synchronizing a router arranged between twoa first and a second communication networksnetwork, said synchronizing device comprising:

receiving means for receiving synchronizing data based on a reference time clock, and

exploiting means for exploiting said synchronizing data (SYNC) so as to synchronize a local time clock used by said router with respect to said reference time clock, wherein said time synchronizing device comprises:

intercepting means for intercepting at least one message (MSG) coming from at least one apparatus being a point of at least one of said <u>first network</u>, ealled the source network for said message (MSG), and directed to the other of said networksecond network, ealled the target network for said message (MSG), said apparatus having a specific time clock.

preparing means for preparing a time request intended for said apparatus, said time request being able to be executed in said apparatus so as to cause said synchronizing data based on said specific time clock to be obtained from said apparatus and to be transmitted back to said synchronizing device,

sending means for sending said time request to said apparatus, and forwarding means for forwarding said intercepted message (MSG) to said

 $\underline{\mathsf{target}}\underline{\mathsf{second}}$ network after the preparing means $\underline{\mathsf{have}}\underline{\mathsf{has}}$ prepared said time request,

said receiving means being intended to receive said synchronizing data from said apparatus and said exploiting means being able to exploit said synchronizing data so as to synchronize said local time clock with respect to said specific time clock, said receiving means, exploiting means, intercepting means, preparing means, sending means and

Customer No. 24498 Docket No. PF040016 U.S.S.N 10/585,534 Page 4 of 13

forwarding means forming an operational set.

2. (Currently amended) Synchronizing device according to claim 1, wherein said intercepting means areis intended to intercept said message and said receiving means areis intended to receive and extract said synchronizing data in compliance with the HTTP protocol.

- (Currently amended) Synchronizing device according to claim 1, wherein said preparing
 means areis intended to prepare the time requests request in the form of executable scripts,
 preferably based on the Java-language.
- 4. (Currently amended) Synchronizing device according to claim 1, wherein said forwarding means areis intended to forward said intercepted message to said targetsecond network only after the exploiting means havehas exploited said synchronizing data obtained from said apparatus by means of said time request.
- 5. (Currently amended) Synchronizing device <u>according to</u> claim 1, wherein said preparing means <u>areis</u> able to prepare said time request for getting at least one of the following synchronizing data time zone and daylight saving time information.
- 6. (Currently amended) Synchronizing device according to claim 1, wherein itsaid time synchronizing device comprises updating means for periodically updating said synchronizing data so as to synchronize said local time clock, by periodically activating said operational set, said updating means being preferably intended for using as said intercepted message for each of said updating periods, the first message received from at least one of said first communication networksnetwork during said updating period.
- 7. (Currently amended) Synchronizing device according to claim 1, wherein itsaid time synchronizing device comprises safety means able to activate said operational set for at least two successive messages from respectively at least two different apparatus, to compare said synchronizing data respectively obtained for said successive messages, to check consistency

of said synchronizing data and to trigger a warning mechanism in case of inconsistency.

- 8. (Currently amended) Local gateway intended to be arranged between a LAN and a WAN and to enable communication in both directions between the LAN and the WAN, said local gateway comprising:
 - a LAN interface for communication with the LAN.
 - a WAN interface for communication with the WAN,
 - a local gateway time clock, and

synchronizing means for synchronizing said local gateway time clock with respect to a reference time clock, by means of synchronizing data received by said local gateway,

wherein in that said synchronizing means eomprisecomprises a time synchronizing device according toeompliant with claim 1 for synchronizing said local gateway, said sourcefirst and targetsecond networks being respectively the LAN (4) and the WAN for all intercepted messages, and said apparatus used for synchronizing being thus at least one point of said LAN.

- (Currently amended) Local gateway according to claim 8, wherein said synchronizing
 means areis also able to synchronize said local gateway time clock with respect to a global
 time clock available from a timeserver of the WAN.
- 10. (Currently amended) Process for time synchronizing a router arranged between two first and second communication networks, said time synchronizing process comprising the following steps:

receiving synchronizing data based on a reference time clock <u>from said second</u> <u>network</u>, and

exploiting said synchronizing data so as to synchronize a local time clock used by said router with respect to said reference time clock,

wherein said time synchronizing process also comprises the following steps: intercepting at least one message coming from at least one apparatus being a point of at least one of said first network networks, called the source network for said message, and directed to the <u>second network</u> other of said networks, called the target network for said message, said apparatus having a specific time clock,

preparing a time request intended for said apparatus, said time request being able to be executed in said apparatus so as to cause said synchronizing data based on said specific time clock to be obtained back from said apparatus.

sending said time request to said apparatus, and

forwarding said intercepted message to said target network after said time request has been prepared,

said receiving-step including receiving said synchronizing data from said apparatus and said exploiting-step including exploiting said synchronizing data so as to synchronize said local time clock with respect to said specific time clock,

said time synchronizing process being preferably intended to be executed by means of a time synchronizing device eempliant with according to claim 1.

11. (Original) Computer program product comprising program code instructions of a program for the execution of the process according to claim 10 when said program is executed on a computer having storing space for said program.